
From: McAteer, Mike
Sent: Saturday, September 2, 2017 9:34 AM
To: Michelle Havelka
Cc: Lyssy, Gregory; R6HarveyInfo; Mason, Steve
Subject: FW: [Non-DoD Source] Fwd: Pipeline leaking

Gas leak now secured.



From: Cox, Allison B LCDR [mailto:Allison.B.Cox@uscg.mil]
Sent: Saturday, September 02, 2017 9:26 AM
To: Schaefer, Jeremy R ; Marquis, James ; McAteer, Mike
Subject: RE: [Non-DoD Source] Fwd: Pipeline leaking

Sent with BlackBerry Work
(www.blackberry.com)

From: Brian Fisher <Brian.Fisher@GLO.TEXAS.GOV>
Date: Saturday, Sep 02, 2017, 8:20 AM
To: Cox, Allison B LCDR <Allison.B.Cox@uscg.mil>
Subject: [Non-DoD Source] Fwd: Pipeline leaking
FYI

Brian Fisher
Program Specialist
Emergency Management Coordinator
Oil Spill Prevention & Response
Texas General Land Office

Begin forwarded message:

From: JT Ewing <JT.Ewing@GLO.TEXAS.GOV>
Date: September 2, 2017 at 7:51:21 AM CDT
To: Brian Fisher <Brian.Fisher@GLO.TEXAS.GOV>
Cc: Greg Pollock <Greg.Pollock@GLO.TEXAS.GOV>, Jimmy.A.Martinez <Jimmy.A.Martinez@GLO.TEXAS.GOV>
Subject: Re: Pipeline leaking

All over it, it is done. Natural gas pipeline leak. Divers and airboat used to close block valves

Sent from my iPhone

On Sep 2, 2017, at 7:48 AM, Brian Fisher <Brian.Fisher@GLO.TEXAS.GOV> wrote:

Brian Fisher
Program Specialist
Emergency Management Coordinator
Oil Spill Prevention & Response
Texas General Land Office

Begin forwarded message:

From: "Cox, Allison B LCDR" <Allison.B.Cox@uscg.mil>
Date: September 2, 2017 at 5:54:20 AM CDT
To: "Litzinger, James P LCDR" <James.P.Litzinger@uscg.mil>, "McAteer, Mike" <mcateer.mike@epa.gov>, "Hutley, Tedd B CDR" <Tedd.B.Hutley@uscg.mil>, "Ferguson, Joel S LCDR" <Joel.S.Ferguson@uscg.mil>, "Fitch, Jacqueline LT" <Jacqueline.Fitch@uscg.mil>, Brian Fisher <Brian.Fisher@GLO.TEXAS.GOV>, "Schaefer, Jeremy R" <Jeremy.Schaefer2@fema.dhs.gov>, "Marquis, James" <james.marquis@fema.dhs.gov>
Subject: Pipeline leaking

Good morning CDR, all,
Please see below report. I will try to get more info today.
Vr,
LCDR Allison Cox
415-320-5347

Sent with BlackBerry Work
(www.blackberry.com)

From: Brad Bryan <bradallenbryan@gmail.com>
Date: Saturday, Sep 02, 2017, 2:12 AM
To: Cox, Allison B LCDR <Allison.B.Cox@uscg.mil>
Subject: Re: FW: [Non-DoD Source] For your Review and Approval
LCDR Cox,
I am not going to wake you because we haven't been receiving calls on this, but I learned that there is a pipeline leak in the Neches River. Safety zone in place, but people are complaining of feeling sick.
V/R,
LT Bryan

- At approximately 1850 on Sept 1, the VTS observed a potential leak in a pipeline at 30°04.6N, 094°04.54W, in the Neches River. The ICP was notified, and an MER team was dispatched. The team confirmed that there was a

ruptured 18" natural gas line at Center Point Energy. Gas has been determined to contain mercaptan, and some nearby civilians complained of feeling sick. One valve has been shut off on the Jefferson City side of the river, however, the downstream valve is difficult to reach, and remains unsecured. The pipeline is at 65 psi and the valves are 2000-3000 feet apart. Notifications have been made to nearby vessels and a safety zone is being put into place. The facility is continuing to attempt to reach the second valve.

On Fri, Sep 1, 2017 at 7:27 PM, Cox, Allison B LCDR
<Allison.B.Cox@uscg.mil> wrote:

Sent with BlackBerry Work
(www.blackberry.com)

From: Hutley, Tedd B CDR <Tedd.B.Hutley@uscg.mil>
Date: Friday, Sep 01, 2017, 6:41 PM
To: Cox, Allison B LCDR <Allison.B.Cox@uscg.mil>
Subject: FW: [Non-DoD Source] For your Review and Approval
Sorry it took me so long.
Tedd

Sent with BlackBerry Work
(www.blackberry.com)

From: Loesel, Matthew <loesel.matthew@epa.gov>
Date: Thursday, Aug 31, 2017, 11:04 PM
To: jimmy.martinez@glo.texas.gov <jimmy.martinez@glo.texas.gov>, Hutley, Tedd B CDR <Tedd.B.Hutley@uscg.mil>, anthony.buck@tceq.texas.gov <anthony.buck@tceq.texas.gov>, Martin, John <martin.john@epa.gov>
Subject: [Non-DoD Source] For your Review and Approval

Matt Loesel

ESF-10 Hurricane Harvey Response

Planning Section Chief

[202-578-2125](tel:202-578-2125)